EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	445	348/374.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 14:13
S2	23	S1 and (lens adj2 module)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 14:14
S3	56	S1 and (camera adj2 module)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 14:18
S4	26	("5040069" "5130804" "5418566" "5561458" "5617131" "5777335" "5821532" "5847887" "6011860" "6122009" "6147389" "6172351" "6172361" "6187522" "6389435" "6392703" "6512219" "6571466" "6003107" "6724503" "6727564" "6745061" "67856816" "6943424" "7110033" "7133076").	US-PGPUB; USPAT; USOOR	OR	OFF	2008/06/19
S5	4	("4594613" "5040069" "5418566" "5847887"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/19 14:24
S6	13	S1 and ((flip adj2 chip) with mount\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 14:33
S7	7	S1 and (linear with coefficient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 14:36
S8	574	reinforc\$3 with linear with expansion with coefficient	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 14:44

S9	14	reinforc\$3 with linear with expansion with coefficient with (circuit adj3 board)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 14:44
S10	16	(reinforc\$3 with linear with expansion with coefficient) same (circuit adj3 board)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 14:57
S11	0	S1 and S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 15:00
S12	605	348/340.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 15:01
S13	11	S12 and S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 15:01
S14	9	("20030094665" "20030112714" "20030128442" "20030155639" "200400222352" "20050001331" "20050270403" "6372859" "6707125"). FN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/19 15:02
S15	7	S8 and "348"/\$.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 15:06
S16	1025	348/373.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 15:07
S17	0	S16 and S8	US-PGPUB; USPAT; EPO; JPO; DEPWENT; IBM TDB	OR	ON	2008/06/19 15:07

S18	51	S16 and (camera adj2 module)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 15:07
S19	0	S16 and (linear with expansion with coefficient with (circuit adj3 board))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 15:09
S20	0	S1 and (linear with expansion with coefficient with (circuit adj3 board))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 15:09
S21	24	(S1 or S12 or S16) and (linear with expansion with coefficient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 15:10
S22	106	(S1 or S12 or S16) and ((circuit adj3 board) with plate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 15:46
S23	270	348/360.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 15:58
S24	25	S23 and (circuit adj3 board)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 15:58
S25	9	S23 and (camera adj2 module)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 15:59
S26	7	S23 and (lens adj2 module)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 16:00
S27	0	S23 and S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/06/19 16:01

S28	0	\$23 and (reinforc\$3 same (circuit adj3 board))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 16:01
S29	1317	348/207.99.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 16:02
S30	68	S29 and (camera adj2 module)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 16:02
S31	9518	(flip adj2 chip) with board	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 16:07
S32	75	\$31 and "348"/\$.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 16:07
S33	26	("5040069" "5130804" "5418566" "5561458" "5617131" "5777335" "5821532" "5847887" "6011860" "6122009" "6147389" "6172351" "6172361" "6187522" "6369435" "6392703" "6512219" "6571466" "6603107" "6724503" "6727564" "6745061" "67856516" "6943424" "7110033" "713076"). FN.	US-PGPUB; USPAT; USOOR	OR	OFF	2008/06/19
S34	7	("4418284" "4523102" "5138145" "5867368" "6172361" "6266197" "6342406").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/19 16:39
S36	10	notch\$3 with (circuit adj3 board) with corner\$1 with open\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 16:56
S37	43	(flip adj2 chip) with (flexible adj5 board) with adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 21:56

S38	22	(flip adj2 chip) same (flexible adj5 board) same reinforc\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 22:00
S39	123	reinforc\$3 with linear with expansion with coefficient with glass	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 22:05
S40	114	(reinforc\$3 with linear with expansion with coefficient) and (FPC or board)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 22:13
S41	3165	(reinforc\$3 near4 plate) same (FPC or board)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 22:28
S42	15	(reinforc\$3 near4 plate) same (FPC or board) same (flip adj2 chip)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 22:29
S43	4	(reinforc\$3 near4 plate) same (FPC or board) same (linear adj4 coefficient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 22:30
S44	25	((reinforc\$3 near4 plate) same (FPC or board)) and (linear adj4 coefficient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 22:31
S45	20	(reinforc\$3 near4 plate) with imaging with (board or FPC)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 22:33
S47	55	(reinforc\$3 near4 plate) with material with linear	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 22:43
S48	26	(reinforc\$3 near4 plate) with (linear adj4 coefficient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/06/19 22:47

S49	26	("5040069" "5130804" "5418566" "5561458" "5617131" "5777335" "5821532" "5887887" "6011860" "6122009" "6147389" "6172351" "6172361" "6187522" "6389435" "6392703" "6512219" "6571466" "6603107" "6724503" "6727564" "6745061" "6788516" "6943424" "7110033" "7133076"). PN.	US-POPUB; USPAT; USOCR	OR	OFF	2008/06/19 22:58
S50	32	(flip adj2 chip) with board with thermoset\$4 with adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/20 08:23
S51	90	reinforc\$5 with board with thermoset\$4 with adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/20 08:30
S52	101	reinforc\$5 same board same (thermoset\$4 near5 adhesive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/20 08:34
S53	342	(plate or member) same board same (thermoset\$4 near5 adhesive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/20 08:38
S54	17	(thermoset\$4 near5 adhesive) and 348/340. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/20 08:53
S 55	4	(thermoset\$4 near5 adhesive) and 348/374. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/20 08:56
S56	13	("3267555" "4063360" "4758464" "4908718" "4939591" "4942481" "4977313" "5004905" "5017988" "5037780" "5065006" "5172851"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/20 09:18

S58	3	(("20010055073") or ("20020044213") or ("20020047119")).PN.	US-PGPUB; USPAT	OR	OFF	2008/06/20 10:48
S60	246	((glass or ceramic) with reinforc\$5) same (flexible near6 board)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/20 11:04
S61	807	((glass or ceramic) with reinforc\$5) same (expansion adj4 coefficient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/20 11:38
S62	89	((glass or ceramic) with reinforc\$5) same (expansion adj4 coefficient) same board	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/20 11:40
S64	2180	glass with (linear adj3 expansion adj3 coefficient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 16:34
S65	1	glass with (linear adj3 expansion adj3 coefficient) with (flexible adj6 board)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 16:34
S66	205	\$64 and "257"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 16:36

^{6/21/08 10:17:44} PM

C:\ Documents and Settings\ Inguyen2\ My Documents\ EAST\ Workspaces\ 10553897.wsp